

FORM PTO-1449		U.S. DEPARTMENT OF COMMERCE				ATTY DKT NO.			SERIAL NO.										
		PATENT AND TRADEMARK OFFICE			7000-110			IDA G											
						APPLICANT VI													
						Fuller et al.													
INFORMATION DISCLOSURE						FILING DATE			GROUP 8										
STATEMENT BY APPLICANT						November 16, 2001 TBA													
U.S. PATENT DOCUMENTS																			
EXAMINER						CL.	IS	SUBCL.		NG DATE									
INIPIAL		NO.	DATE	IVAIVIL		CL.	JODEL.		IF APPROP.										
33	A	5,644,592	07/1997	Divsalar et al.		375	206	206											
-6255	В	6,014,373	01/2000	Schilling et al.		370	342	342											
0	-	0,011,373	1	<u> </u>					1										
			 				†		1										
			<u> </u>			<u> </u>	1												
	 		T				+		T										
	 		 				1		+-										
		 	 			 			1 -										
			 		<u></u>	-	+		1										
			<u> </u>						 										
	<u> </u>	L	<u> </u>						<u> </u>										
			FOREIG	GN PATENT DOCUME	NTS														
	DOCUMENT DATE COUNTRY					CL.	SUBCL		TRANS	LATION									
		NO.																	
							Ī		YES	NO									
																			
									•										
			 																
										}									
			<u> </u>	·															
OTHER DOCUMENTS (Incl. Author, Title, Date, Pertinent pages, etc.)																			
130	С	Fuller, Arthur et al	I., "3GTDD	Feasibility," RF Head Stud	ly Report,	Nortel Ne	tworks	dabtd	005 - Iss	ue BJM									
7		Fuller, Arthur et al., "3GTDD Feasibility," RF Head Study Report, Nortel Networks dabtd005 - Issue BJM v0.1, September 28, 2001.																	
11/2	D	Moshavi, Shimon, "Multi-User Detection for DS-CDMA Communications," IEEE Communications																	
199		Magazine, pp. 124-136, October 1996.																	
130	E	Xue, Guogiang et al., "Adaptive Multistage Parallel Interference Cancellation for CDMA," IEEE Journal on																	
Selected Areas in Communications, Vol. 17, No. 10, pp. 1815-1827, October 1999.																			
EXAMINER DATE CONSIDERED																			
5. Moure 12/10/04																			
EXAMINER:	Initial if c	itation considered. v	vhether or ne	ot citation is in conforman	e with M	PÉP 609:	iraw li	ne thro	ugh cita	tion if not									
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPÉP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.																			
			F) 0			• • • • • • • • • • • • • • • • • • • •	_		in combinished and not considered. Include copy of this form with next combination to apprears.										

(Form PTO-1449)